

San Francisco Elections Commission

Panel and Discussion on the Potential Impacts of AI on Elections

Wednesday, March 18, 2026

Panelist Bios

Dr. Dédé Tetsubayashi is the Founder and CEO of Inluu, a firm specializing in AI governance, risk, and compliance (GRC), with a focus on building inclusive and accessible technology ecosystems. A TEDx speaker and recognized voice in responsible AI, Dr. Dédé works at the intersection of emerging technology, ethical frameworks, and equitable access — examining how AI systems can either expand or restrict participation in civic and democratic life.

Her work in accessibility advocacy informs a sharp lens on the ways AI-driven tools in election administration may disproportionately impact underrepresented and underserved communities. Through advisory and consulting engagements, she helps organizations implement AI governance strategies that center transparency, accountability, and compliance with evolving regulatory standards.

Dr. Dédé brings both practitioner expertise and a global perspective to questions of AI's role in shaping democratic systems — and what responsible, human-centered design looks like in high-stakes public contexts.

Sanmi Koyejo is an Assistant Professor in the Department of Computer Science at Stanford University, where he leads research on trustworthy AI systems and their societal impacts. His work focuses on ensuring AI technologies are reliable, safe, and beneficial across different communities and contexts, including research on AI evaluation frameworks, algorithmic accountability, and global AI accessibility.

Koyejo has directly contributed to AI policy development through Congressional briefings and co-authoring policy recommendations for responsible AI deployment. His research spans multiple continents to ensure AI benefits reach global populations and serves on technical advisory panels addressing AI's broader societal implications. As a recipient of the Presidential Early Career Award for Scientists and Engineers (PECASE), he bridges cutting-edge research with practical policy needs, helping ensure AI development serves the public interest.

Tori Noble is a Staff Attorney at the Electronic Frontier Foundation. Her practice centers on free speech, copyright, cybersecurity, and artificial intelligence issues. She also works on EFF's Coders' Rights Project, assisting programmers, developers, and researchers who are helping to build a safer future for us all.

Tori came to EFF from Dentons US LLP, where she maintained an active litigation and counseling practice centered on First Amendment, privacy, and intellectual property issues. Prior to joining Dentons, Tori worked as a First Amendment fellow at First Look Institute, where she represented The Intercept and its reporters in public records cases and counseled journalists, editors, and filmmakers on a wide range of newsgathering, libel, privacy, and intellectual property issues. During law school, Tori interned at EFF and served as a Google Policy Fellow at the Reporters Committee for Freedom of the Press. Tori holds a J.D. from Stanford Law School and a B.A. from the University of Michigan Gerald R. Ford School of Public Policy.